



REPLACEMENT SHEET

V_1 FL_C = Frequency Locking Circuit
 T_C = Termination Circuit

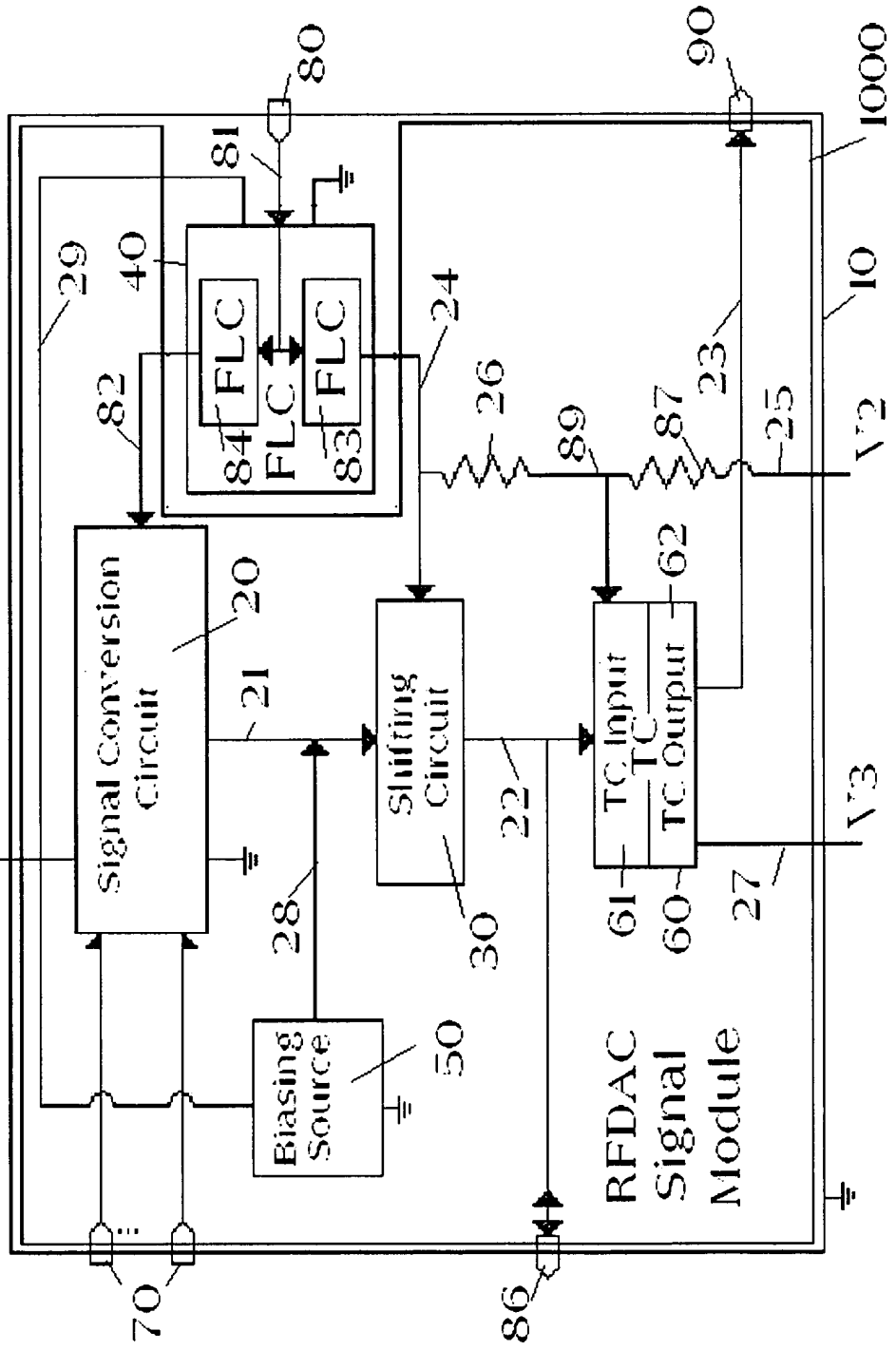


Figure 1

REPLACEMENT SHEET

FLC = Frequency Locking Circuit
TC = Termination Circuit

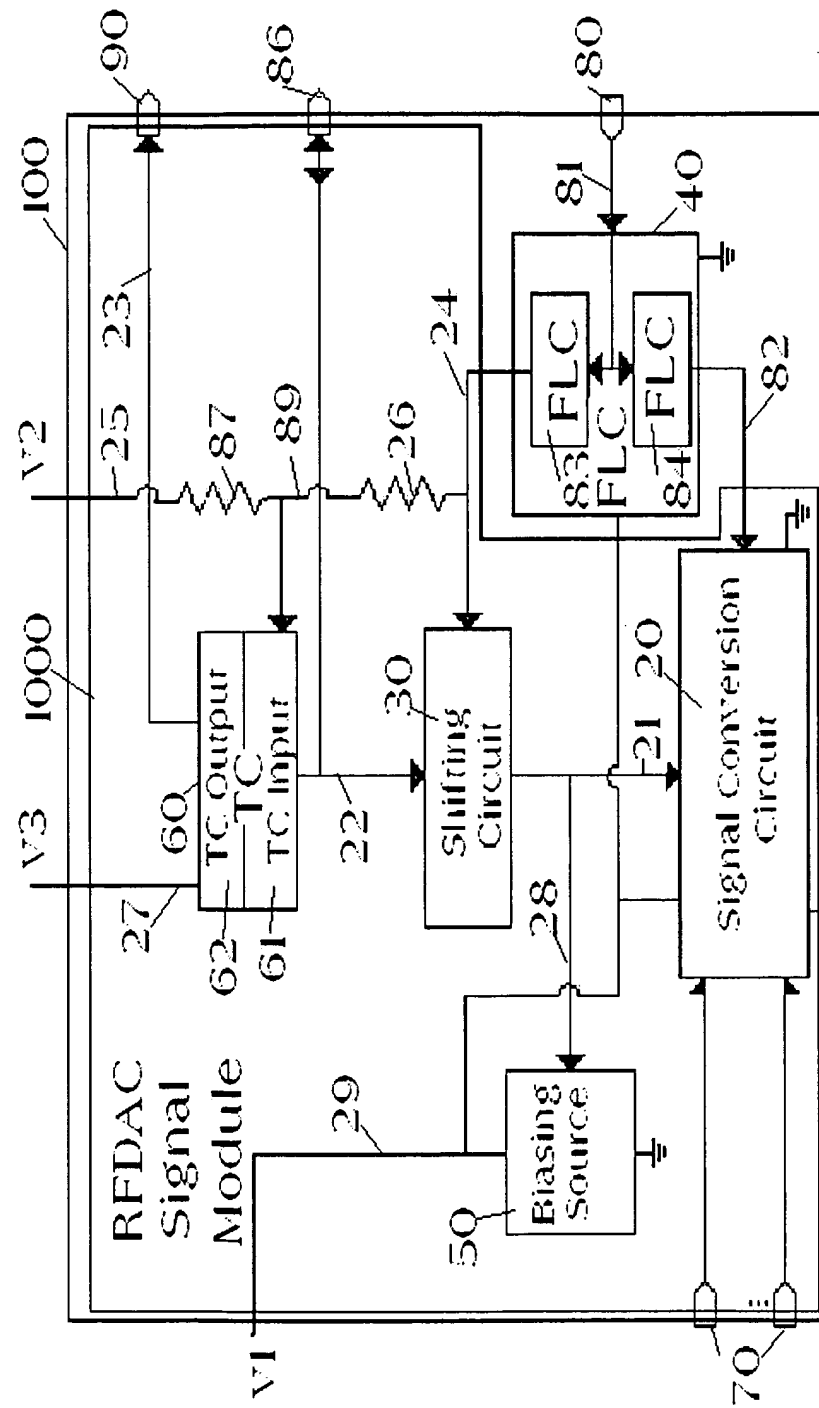


Figure 2

REPLACEMENT SHEET

FLC = Frequency Locking Circuit
TC = Termination Circuit

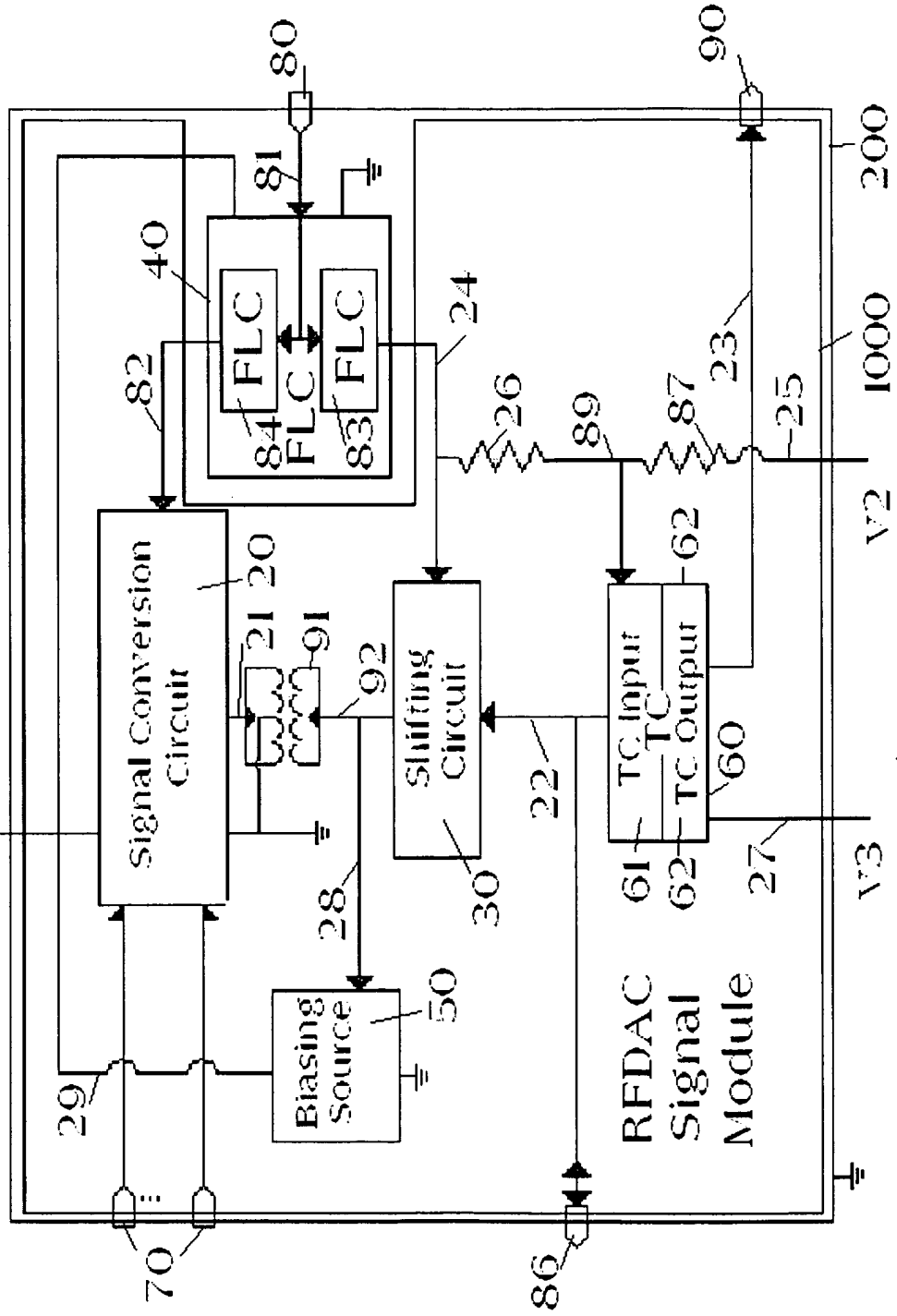


Figure 3

REPLACEMENT SHEET

ACRC = Active Current Polarity Reversing Circuit
FLC = Frequency Locking Circuit
V_T TC = Termination Circuit

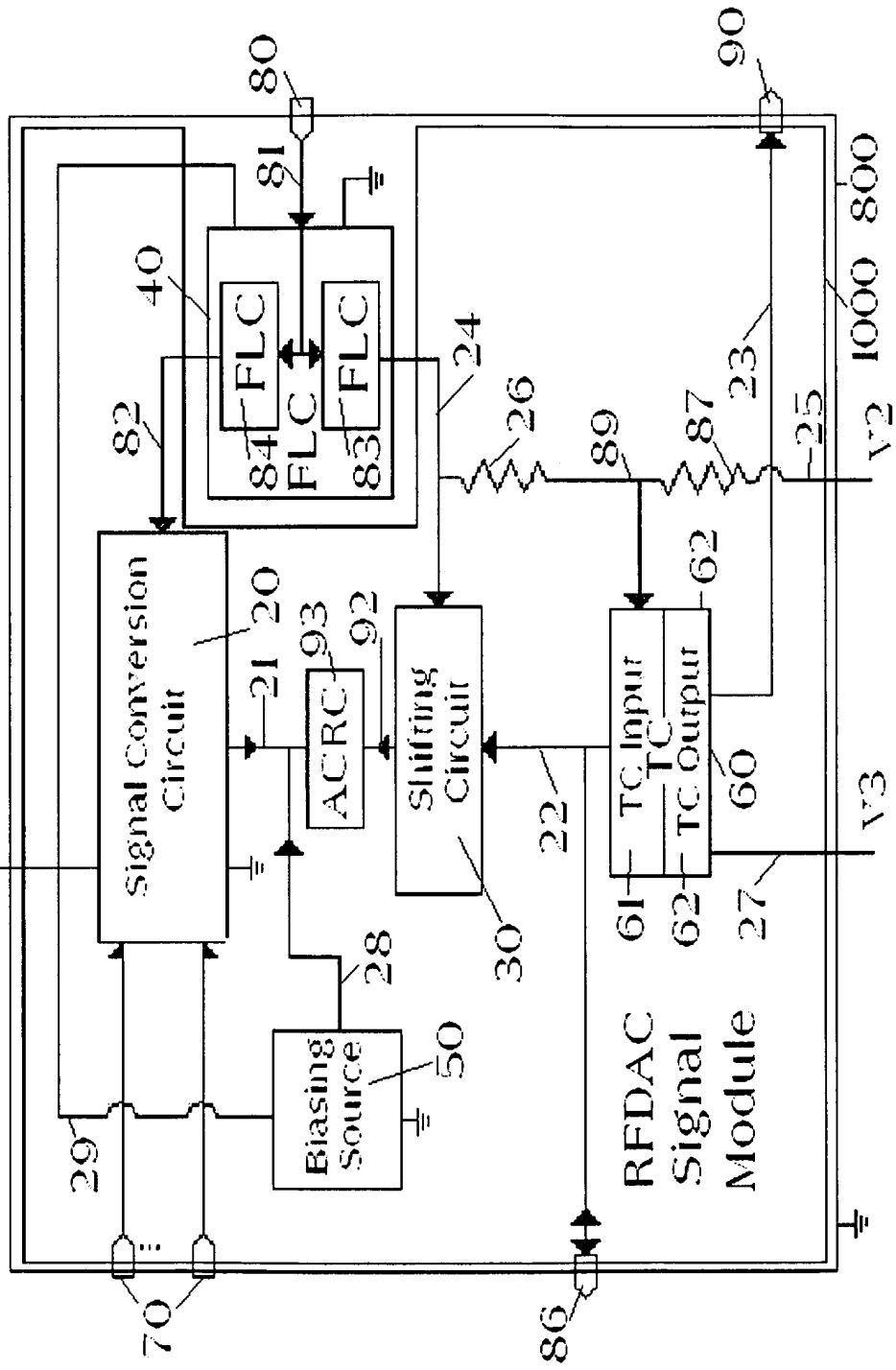


Figure 4

REPLACEMENT SHEET

FLC = Frequency Locking Circuit
TC = Termination Circuit

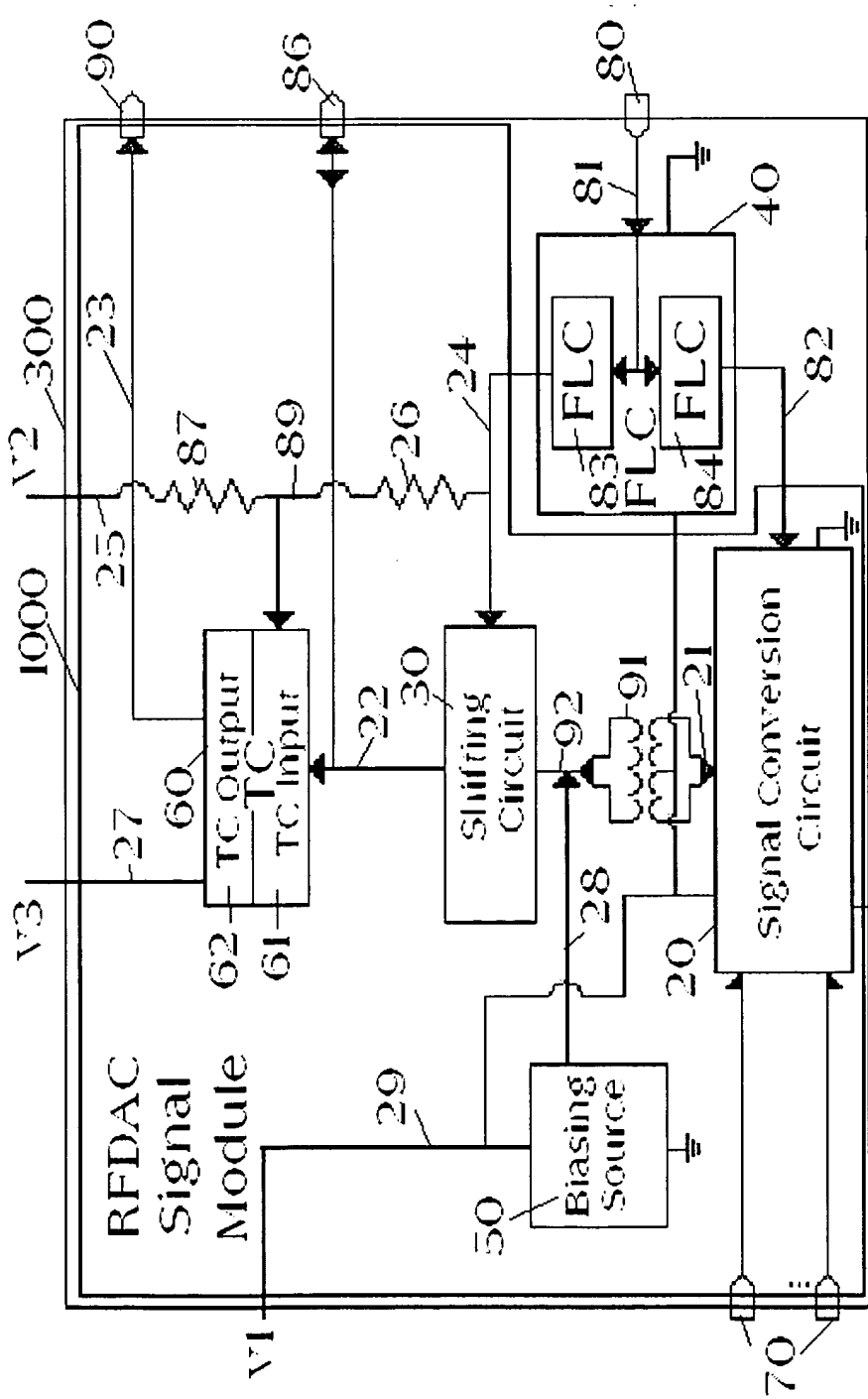


Figure 5

REPLACEMENT SHEET

ACRC = Active Current Polarity Reversing Circuit
 FLC = Frequency Locking Circuit
 TC = Termination Circuit
 v_3 | 1000 | v_2 900

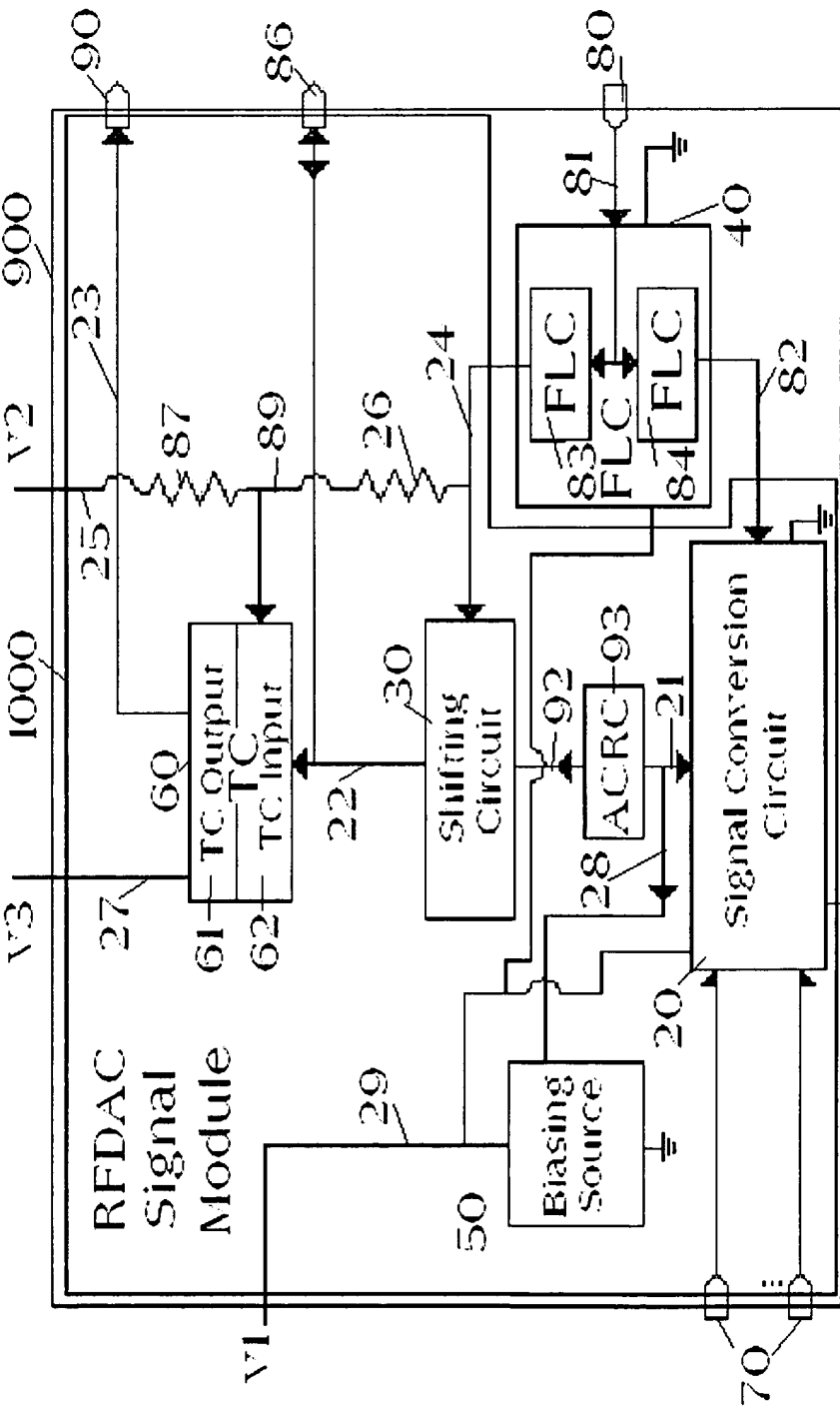


Figure 6

REPLACEMENT SHEET

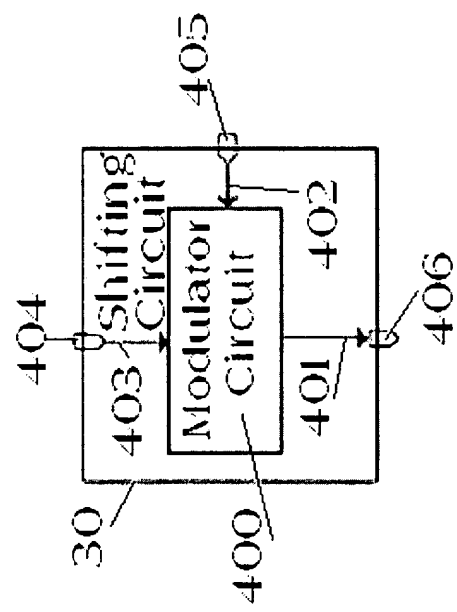


Figure 7

REPLACEMENT SHEET

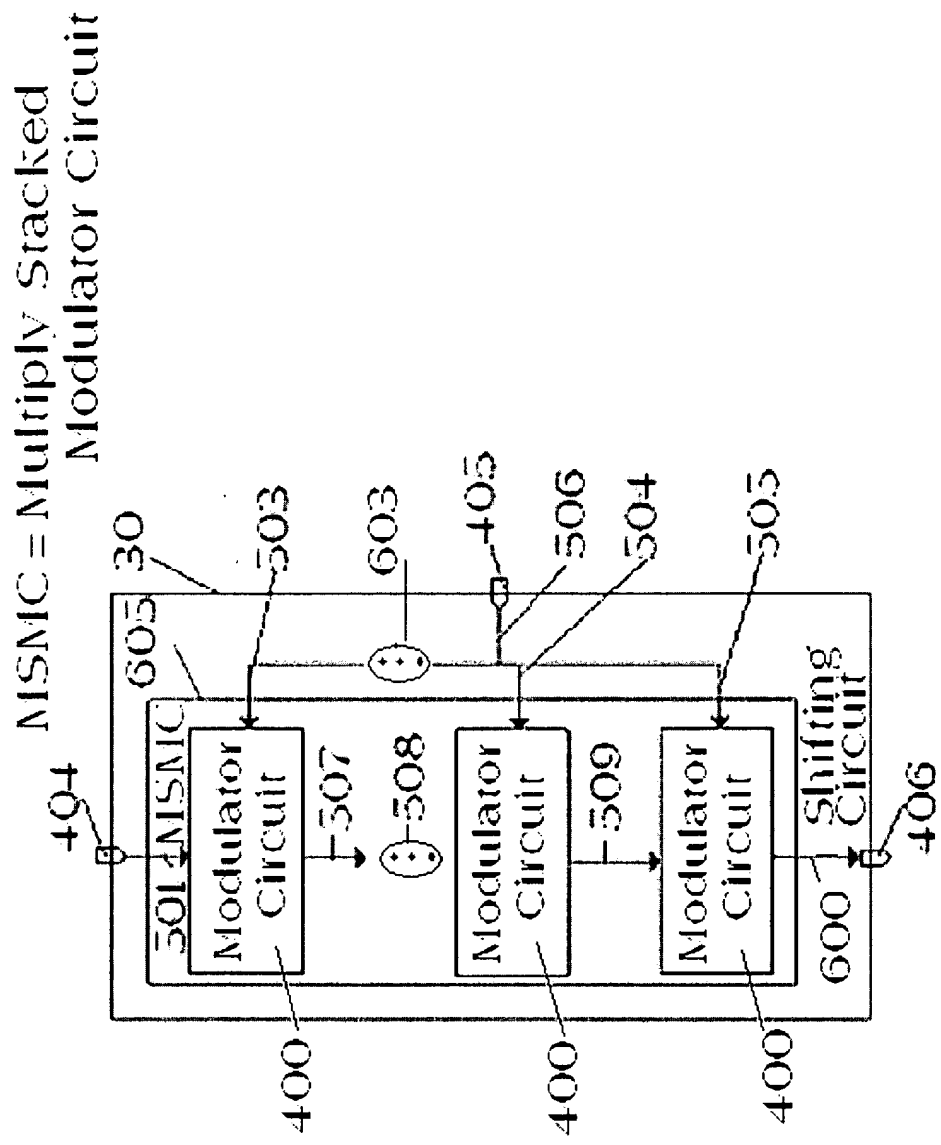


Figure 8

REPLACEMENT SHEET

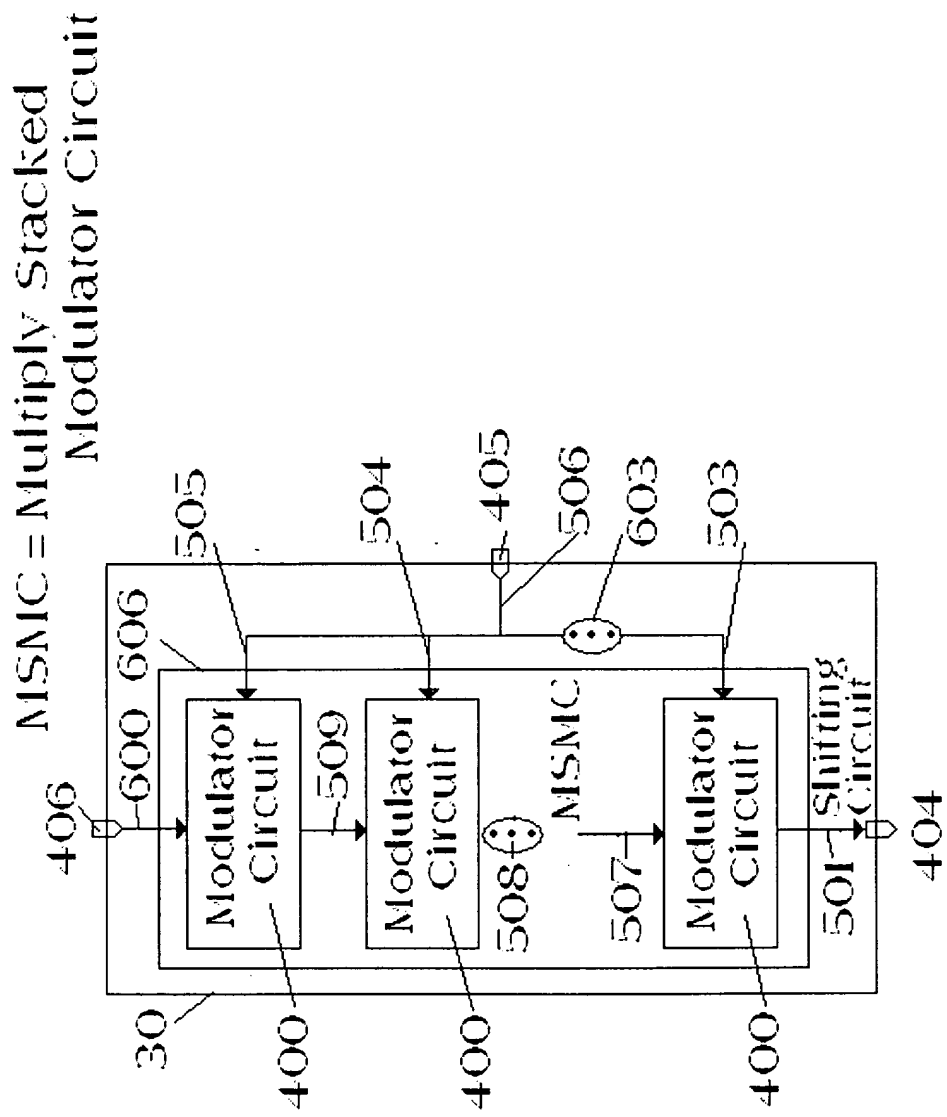


Figure 9

REPLACEMENT SHEET

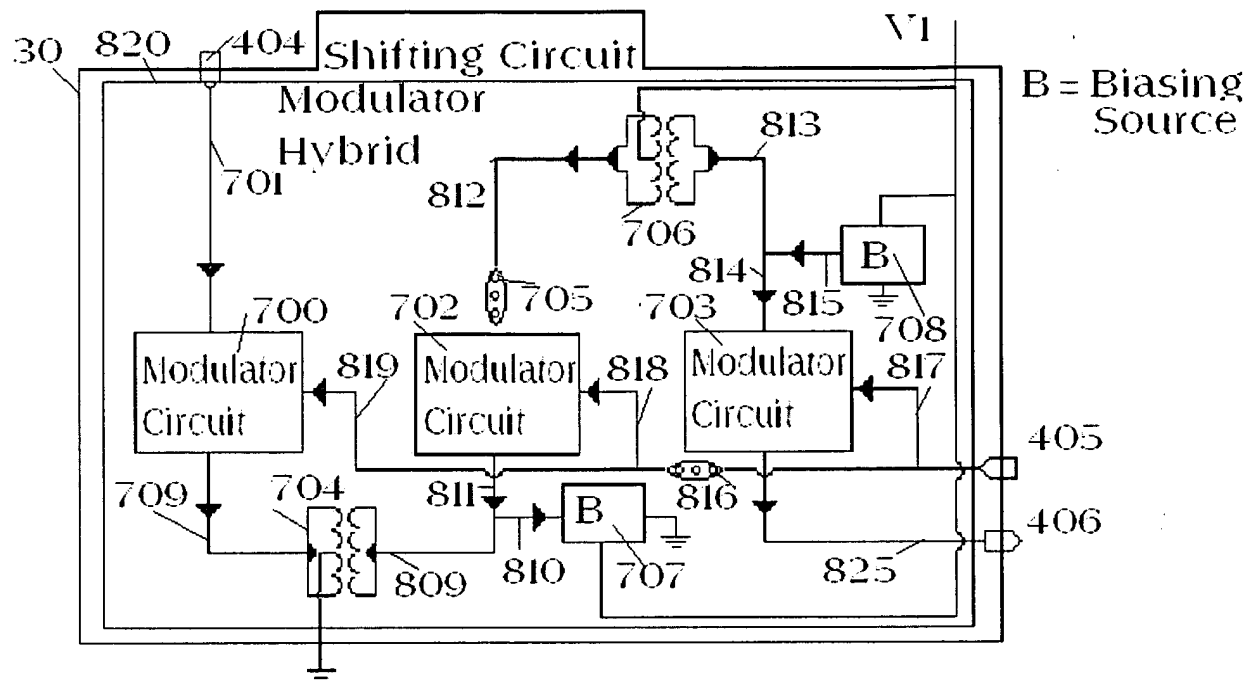


Figure 10

REPLACEMENT SHEET

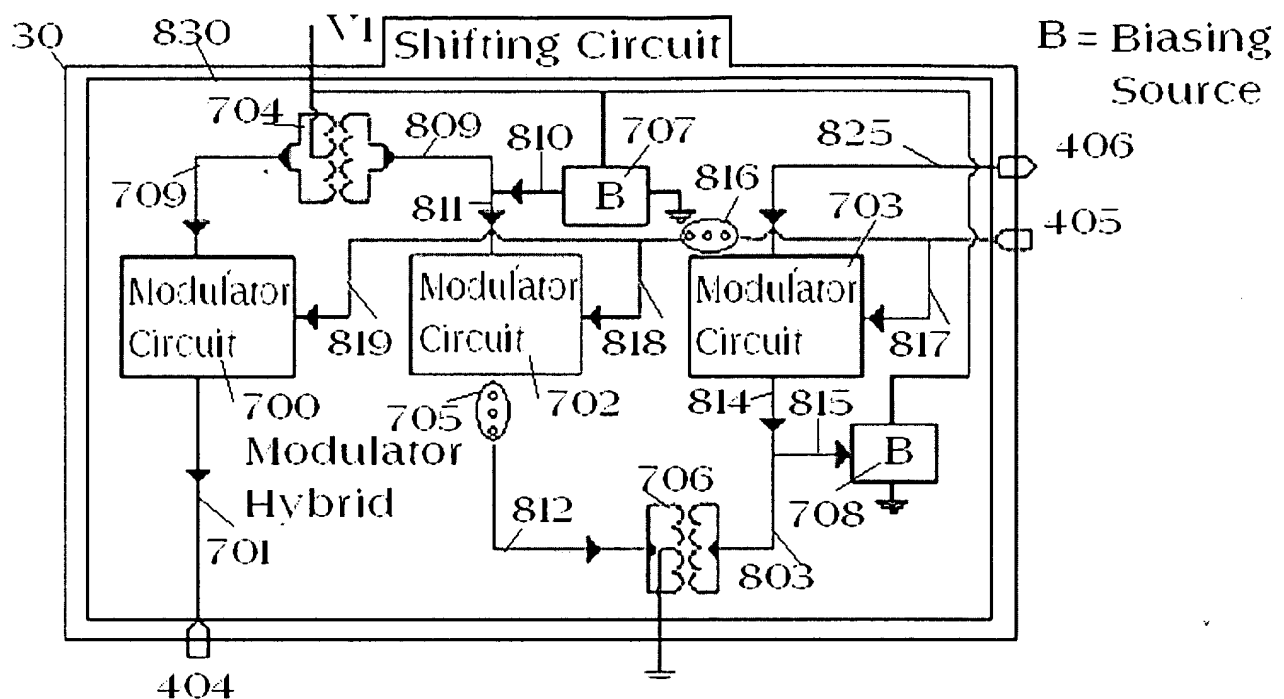


Figure II

REPLACEMENT SHEET

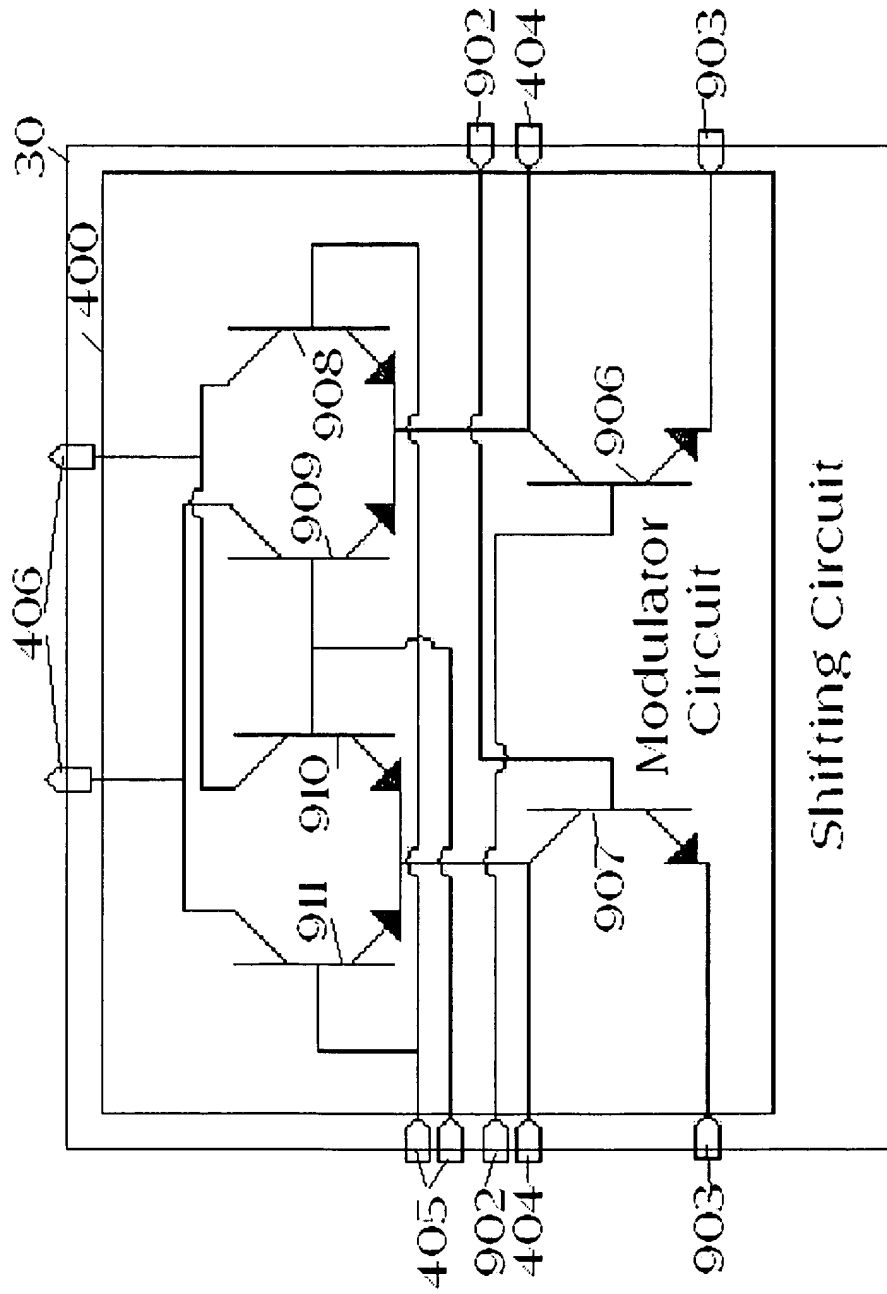


Figure 12

REPLACEMENT SHEET

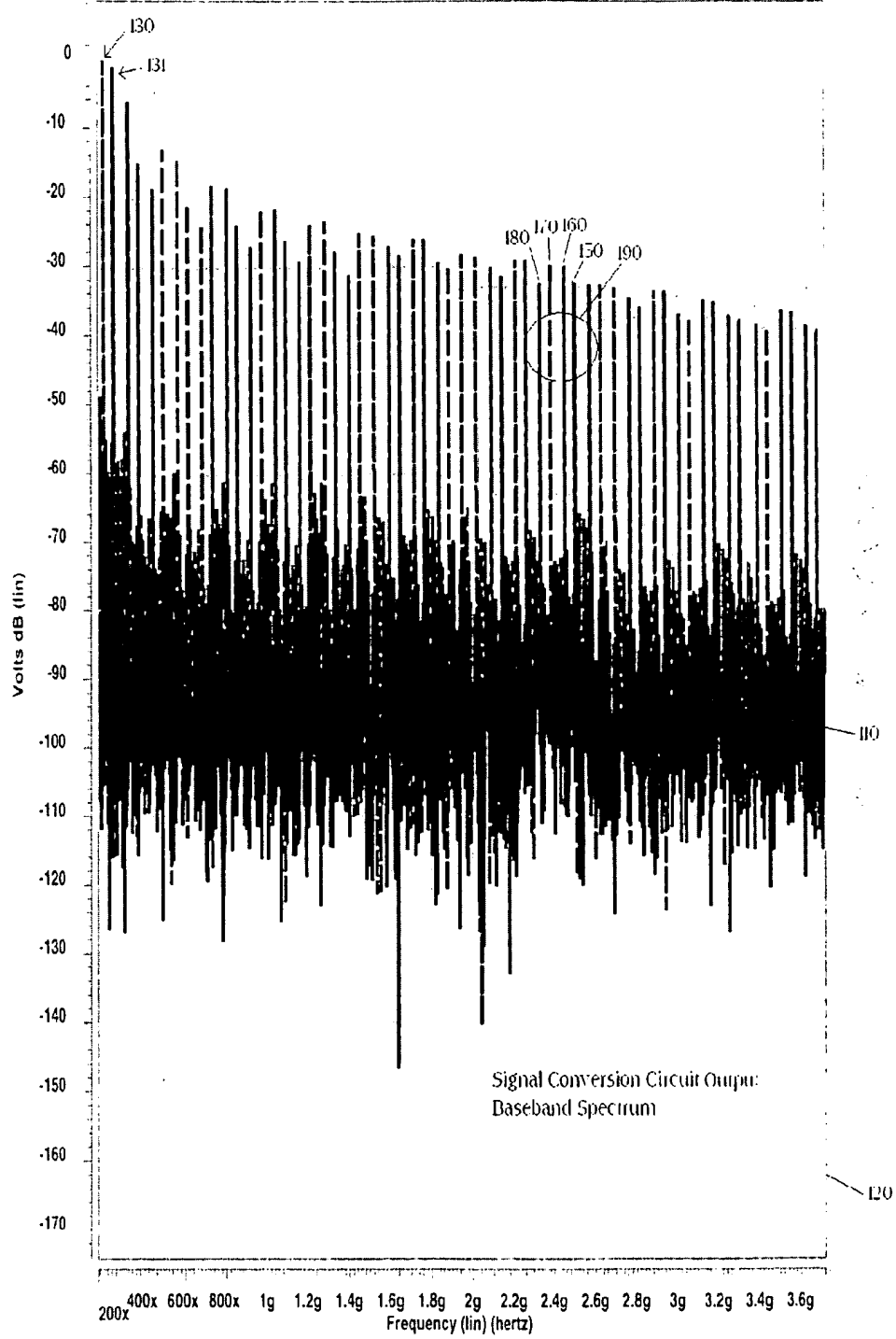


Figure 13

REPLACEMENT SHEET

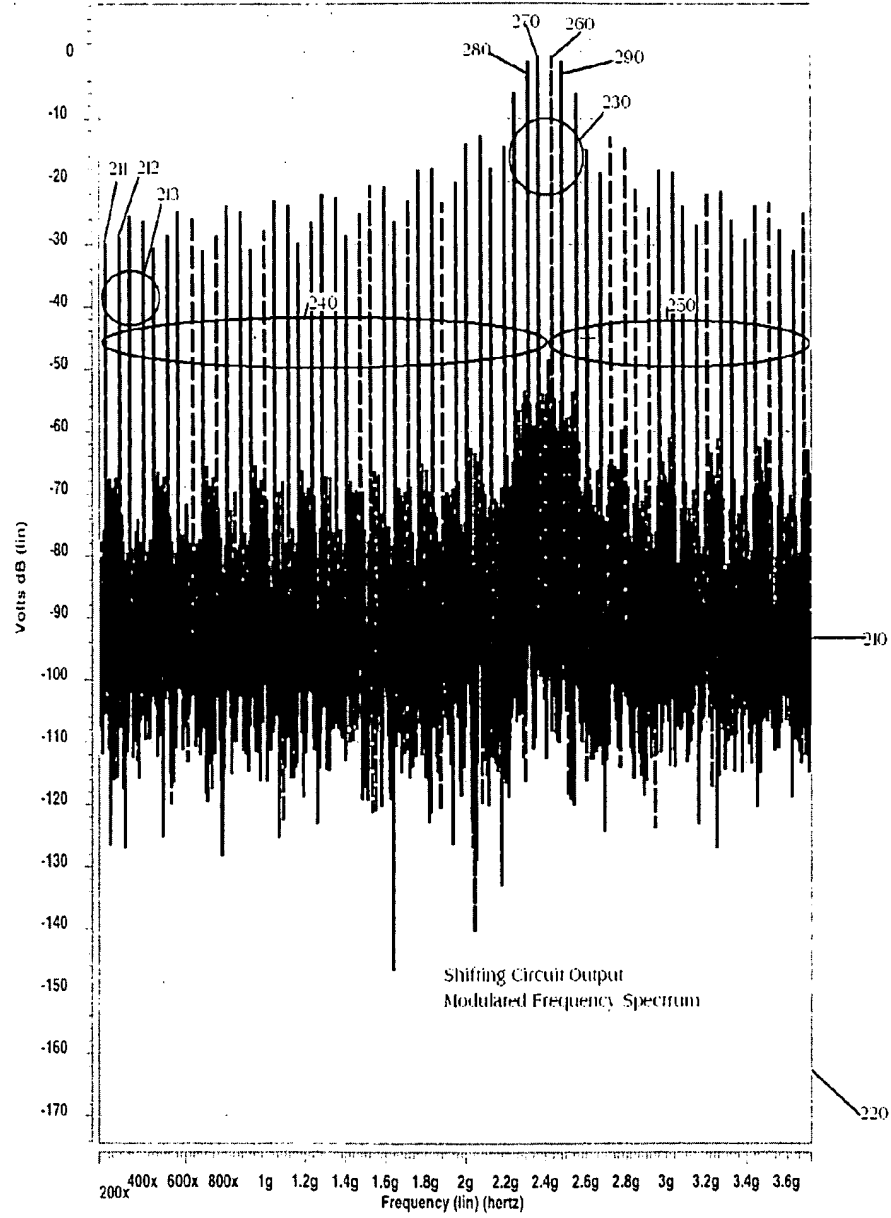


Figure 14

REPLACEMENT SHEET

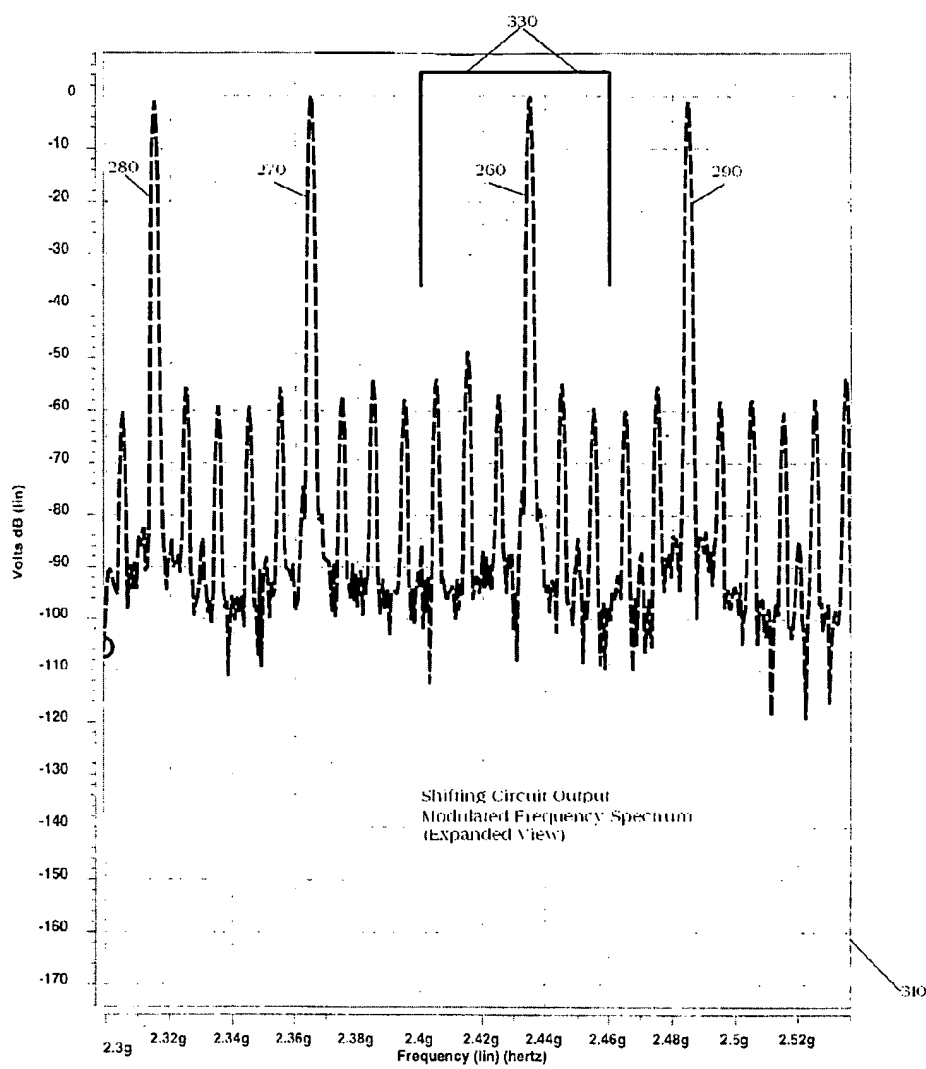


Figure 15

REPLACEMENT SHEET

FLC = Frequency Locking Circuit
TC = Termination Circuit

1300

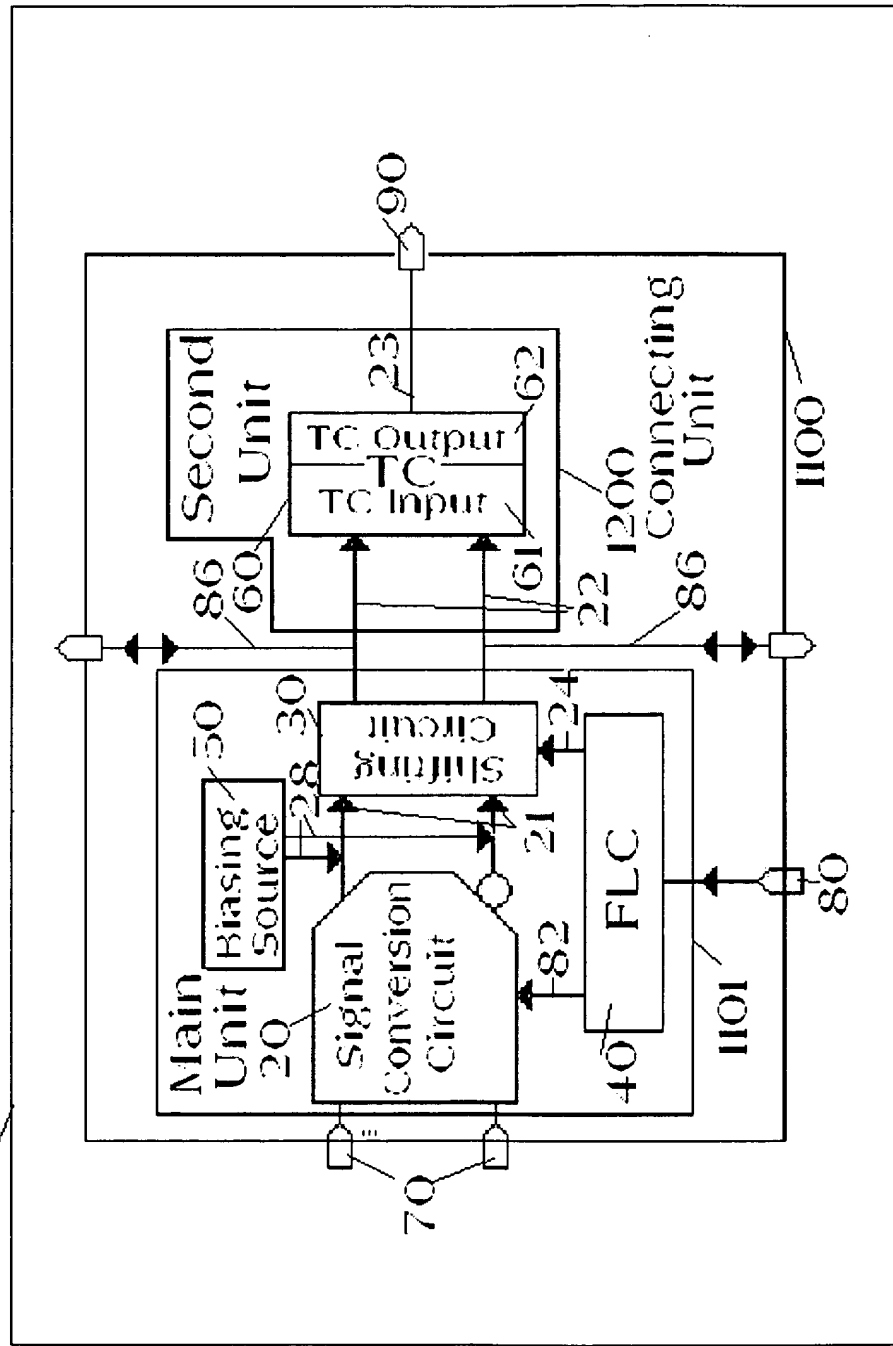


Figure 16

REPLACEMENT SHEET

FLC = Frequency Locking Circuit

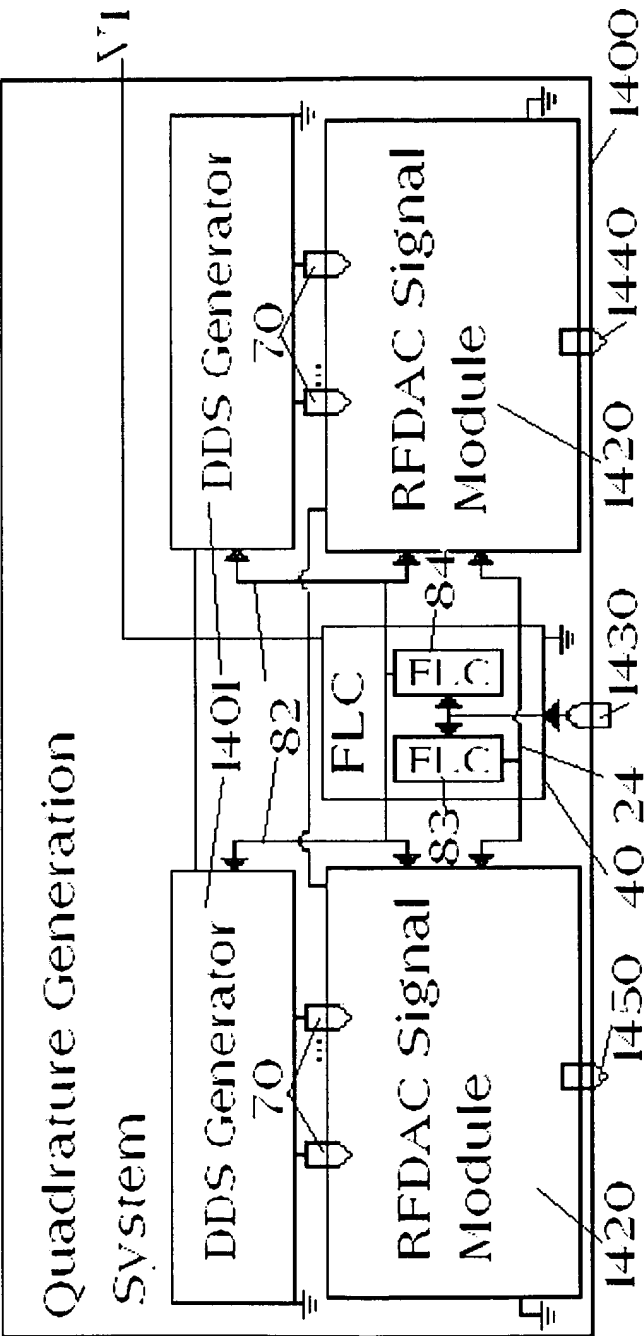


Figure 17

REPLACEMENT SHEET

FLC = Frequency Locking Circuit

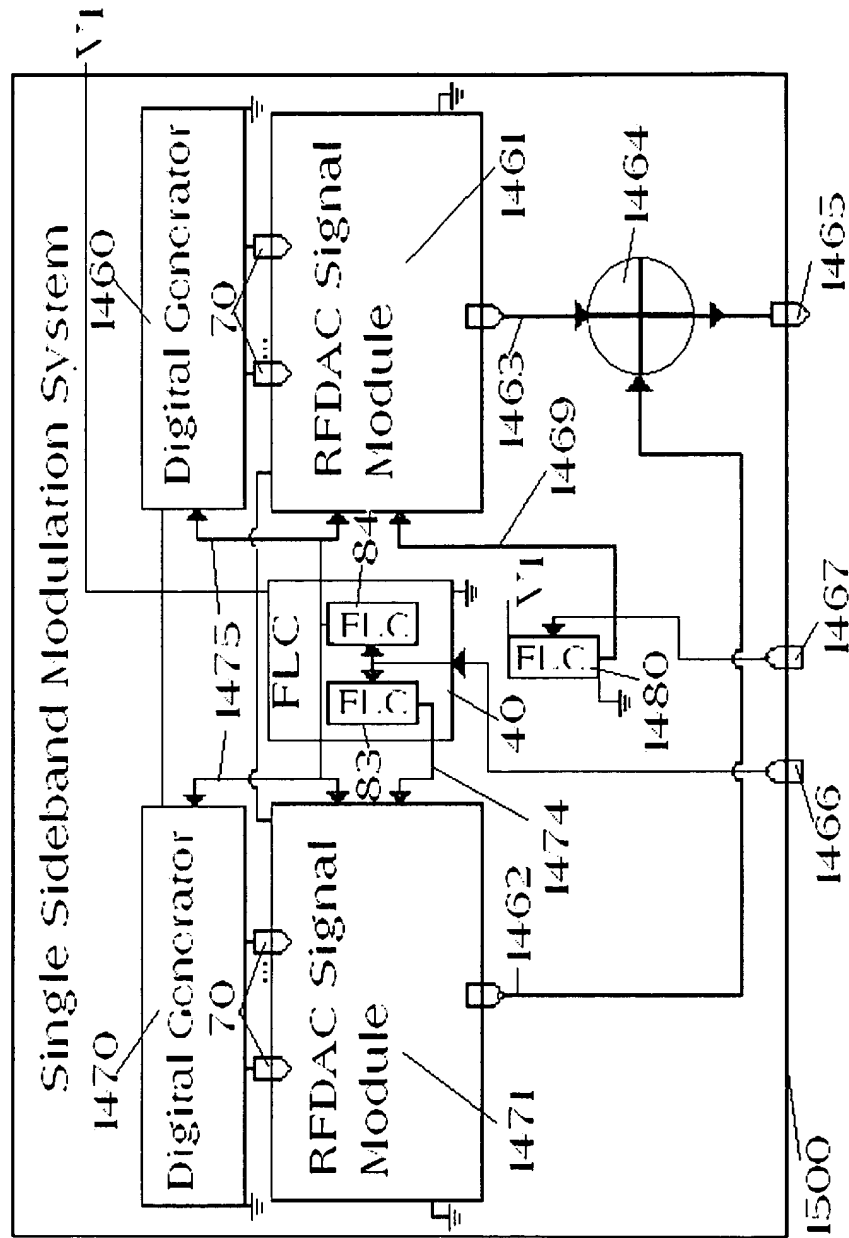


Figure 18